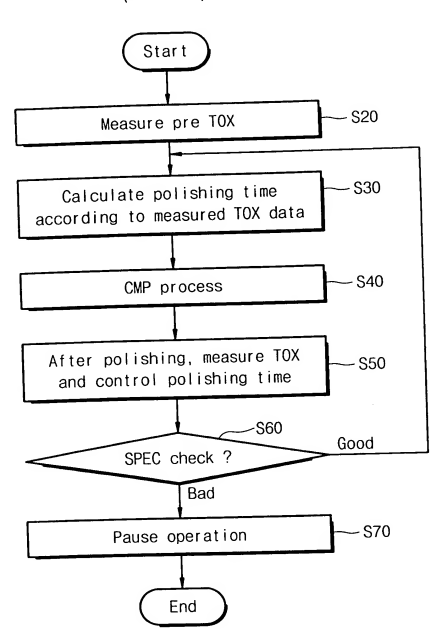


Inventor(s): Dea-Yun KIM et al.

Fig. 2

(PRIOR ART)



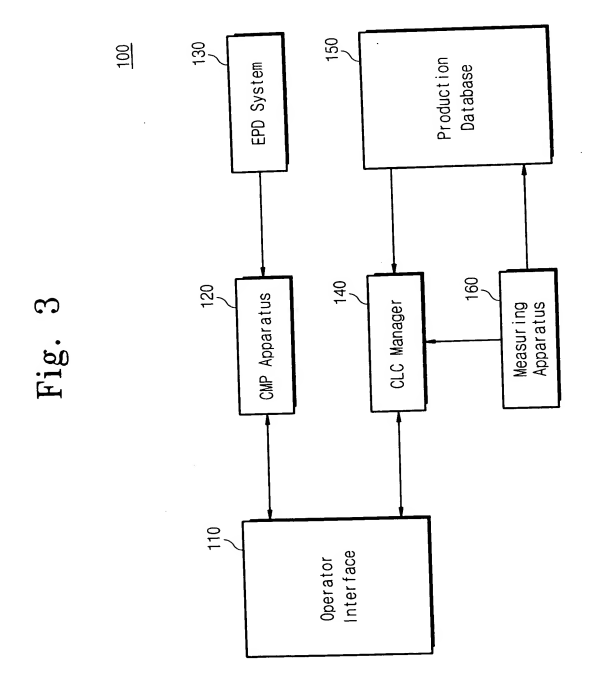


Fig. 4

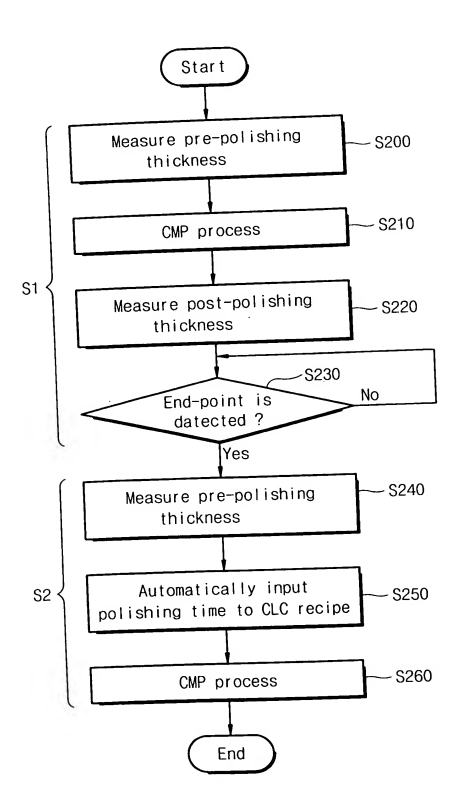


Fig. 5

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		310	V	,	320 /	
	Main Polish	Step		Main Polish		
Slep 2	Applying Endpoint		Step 3:	CLC Time Control		
eger entropped a kar redigera bibliografia	Angular Velocily	Accel / Decel		Angular Velocity	Accel / Decel Ipm/s	
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Sweer Use Previo	5.0 sweeps/ From 5.05 in 5 total zone ous	to 5.53 in	Sweep Use Previou Sweep	5.0 sweeps/ From 5.05 in 5 total zone	to 5.53 in	
Internal	Over Ride	▼ psi	internal Tube	Over Ride Pressure	~] [
Tube Flet Fling: Membrar	Pressure	psi psi	Ret Ring:	Pressure Pressure	-]	
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